

mlc 252

22781

**DEMANDE DE PRISE EN CHARGE**

Date 26/02/2020  
N° : 200226094714HO

Nom patient : JAGHJOUGH ZOHRA

Prise en charge : MUPRAS

Traitements INJECTION INTRA VITRÉENNE OG  
INJECTION INTRA VITRÉENNE OG

PRESTATIONS	Nombre	Lettre clé	Prix Unitaire	Montant
INJECTION INTRA VITRÉENNE OG	1		2 970,00	2 970,00
			Sous-Total	2 970,00

Arrêté le présent devis à la somme de :  
DEUX MILLE NEUF CENT SOIXANTE-DIX DIRHAMS

Total devis 2 970,00

**CLINIQUE AL MADINA**  
**FACTURATION**  
Angle Rue Med Bahi et Rue Mansard  
Quartier Palmiers - Casablanca  
Tél: 0522.27.27.40 à 49 (L.G)  
Fax: 0522.25.00.01



Casablanca, le 26/02/2020.

PLI CONFIDENTIEL

Date de Constatation de la maladie :

JAGHJOUGH ZOHR A

Diagnostic :

œdème maculaire  
œil gauche.

Traitement :

Injection Intra-vitréenne

KUO

Durée :

1/2 J

**Cachet et Signature**  
Dr. RABAH ZAFAD  
Ophthalmologiste  
Angle Rue Mohamed Bahi et rue Mansard  
Quartier Palmiers - Casablanca



CLINIQUE AL MADINA CASABLANCA

Patient ID:4327

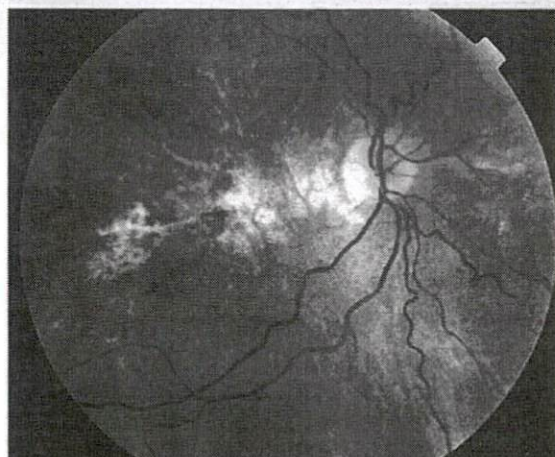
Nom du patient: JAGHJOUGH, ZOHRA

Dr:

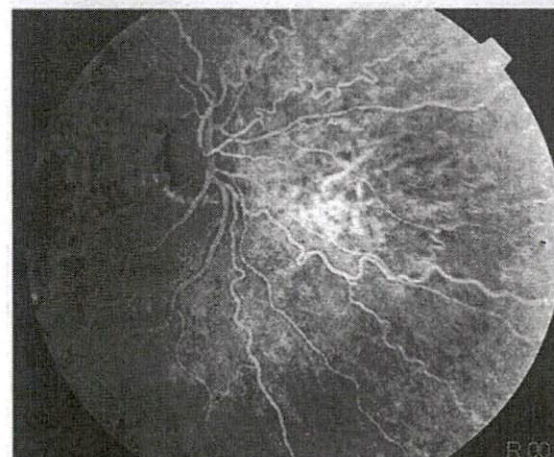
Date:17-02-2020



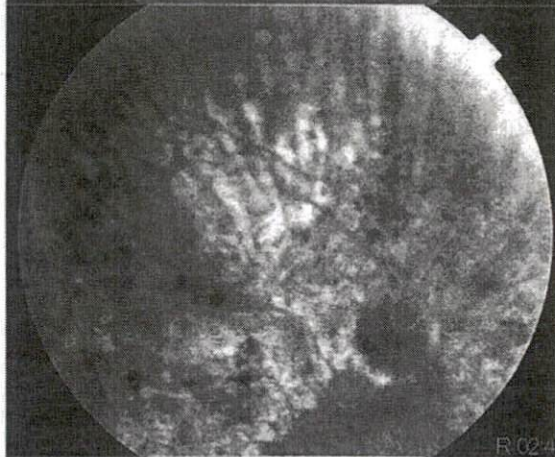
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R



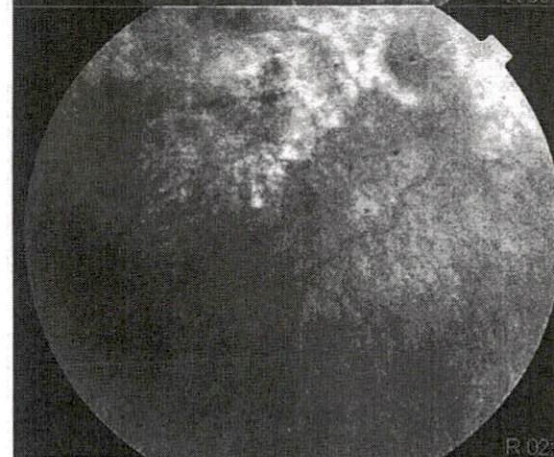
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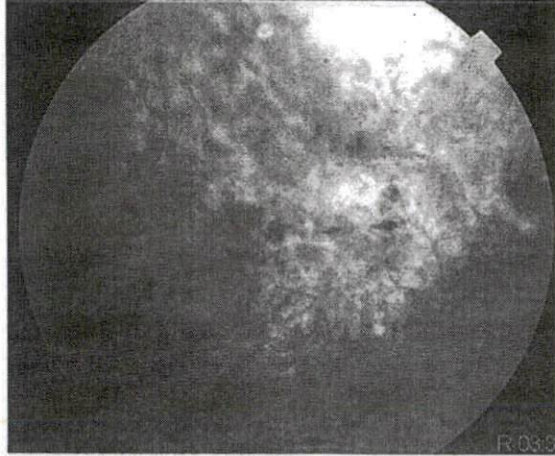
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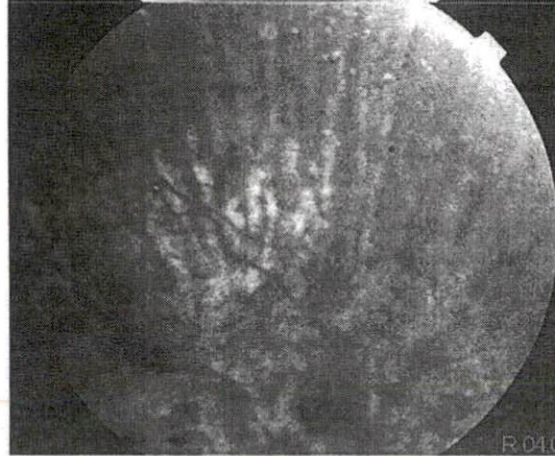
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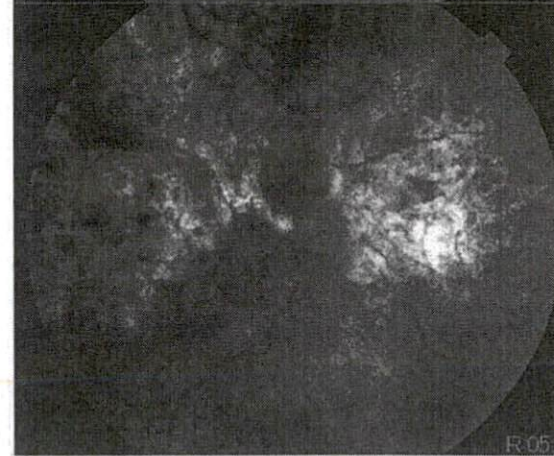
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R 03330



R 04070



R 05410



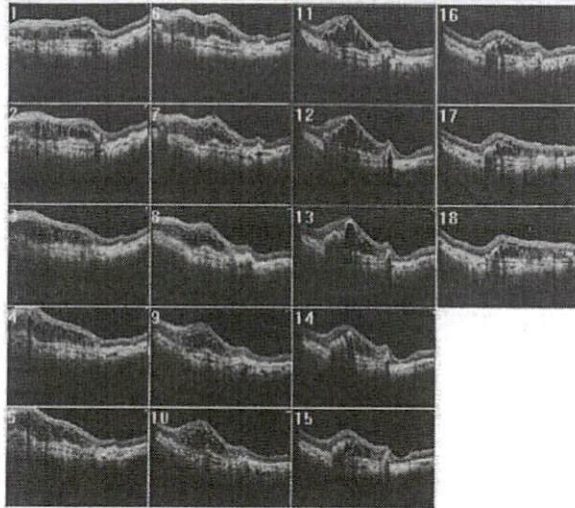
Patient: JAGHJOUGH, ZOHRA  
Physician:  
Operator:  
Disease:

CLINIQUE AL MADINA

Gender: Female  
ID:

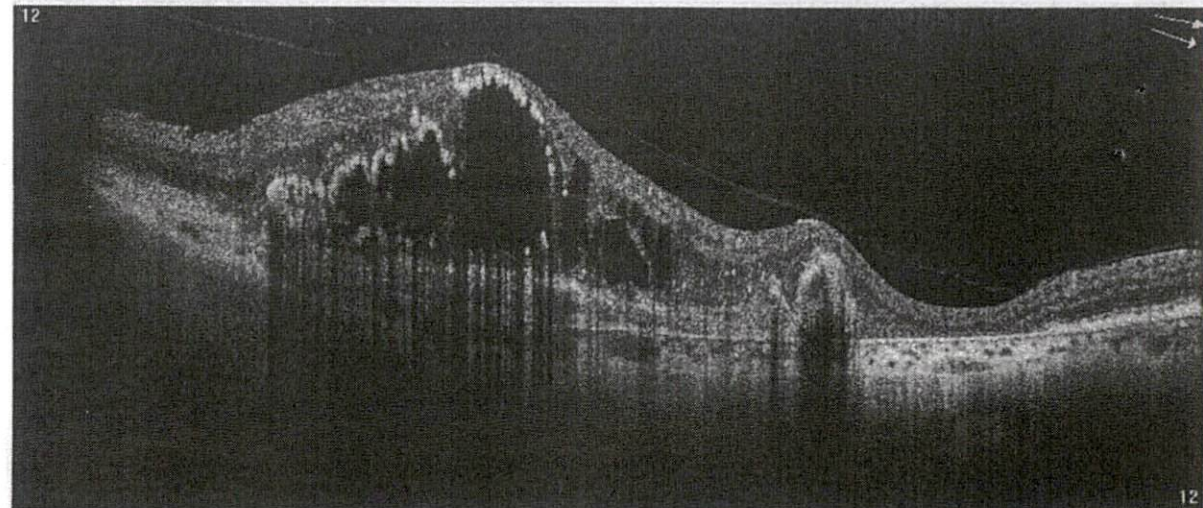
Exam Date: 17/02/2020  
DOB(age): 01/09/1941 (78)  
Ethnicity: Caucasian  
Algorithm Ver: A2018,1,0,33

### Radial Lines

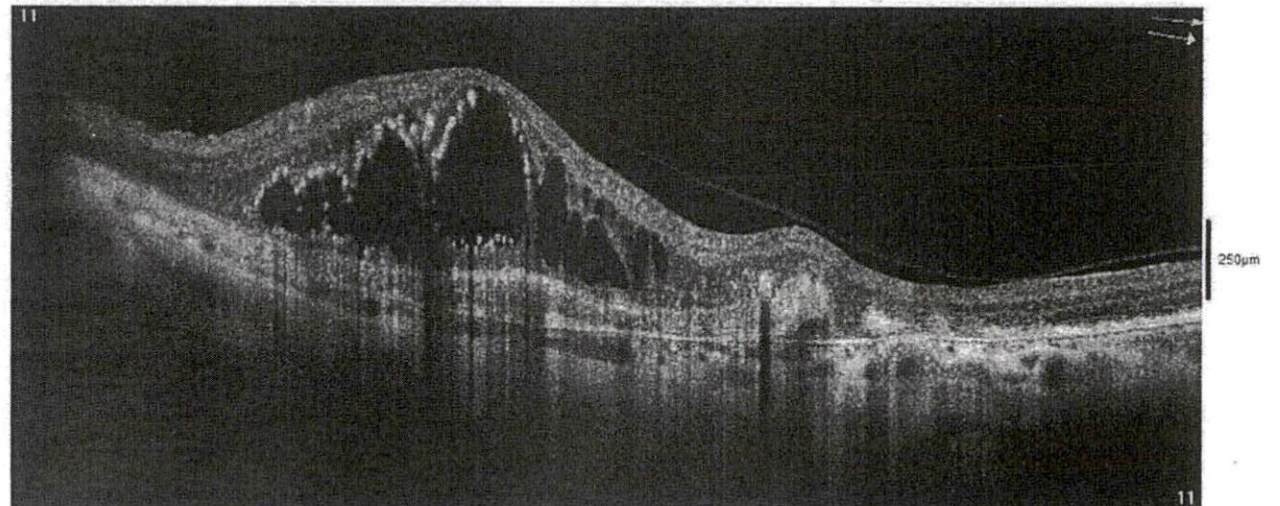
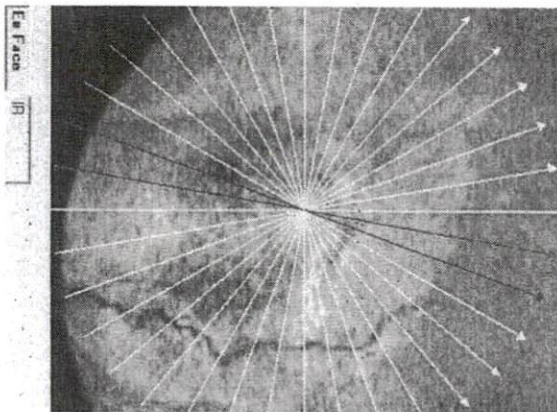


Signal Strength Index 58

Left / OS



1x1 1x2 2x2 Auto Zoom 10.00 Scan Size (mm)



Report Date: lundi 17/02/2020 09:20:18

Software Version: 2018,1,0,33

Comment:

Signature:

Defining the OCT Revolution





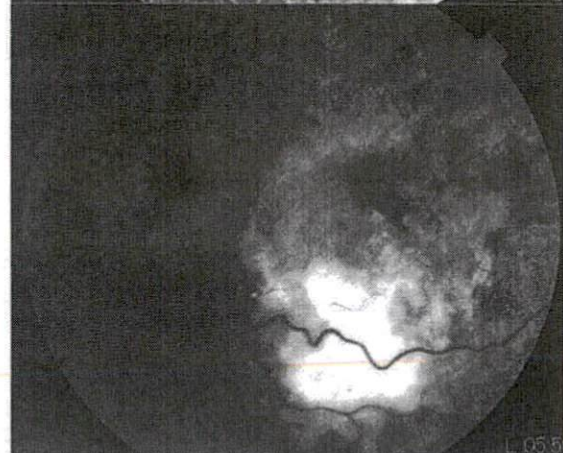
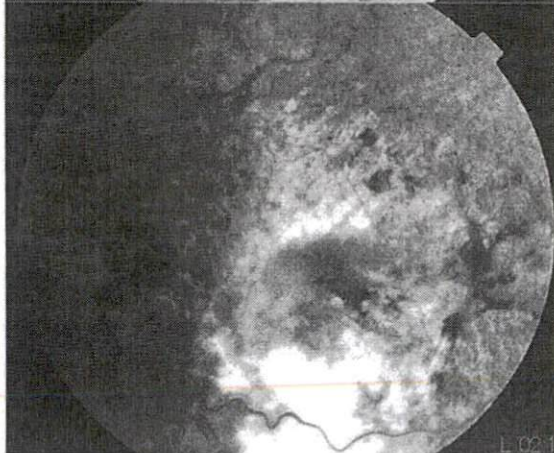
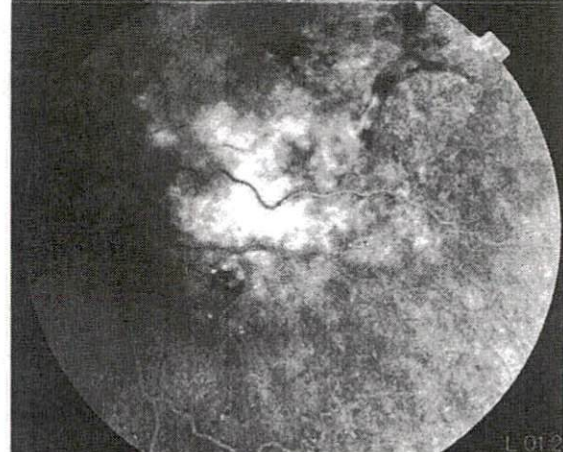
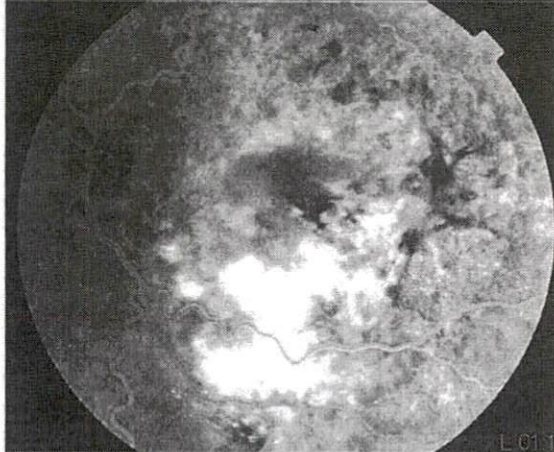
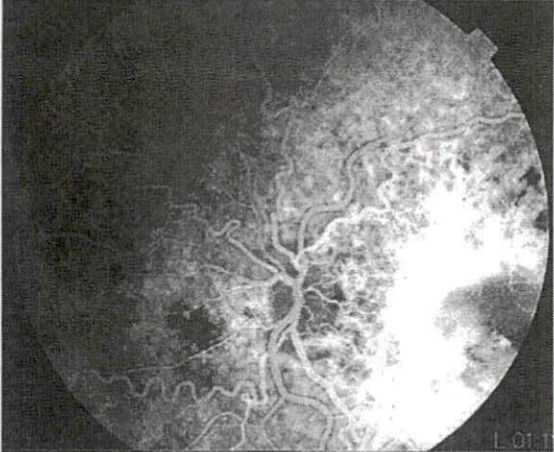
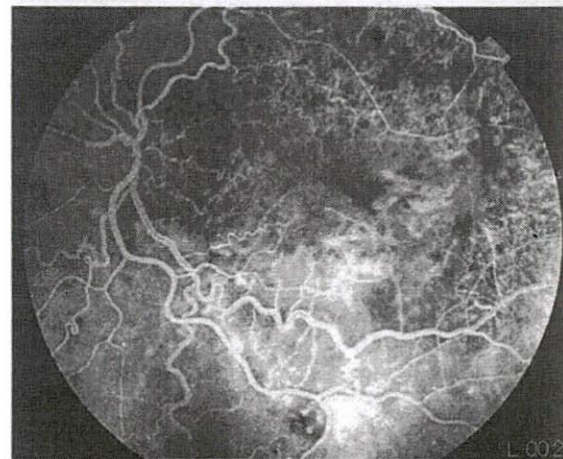
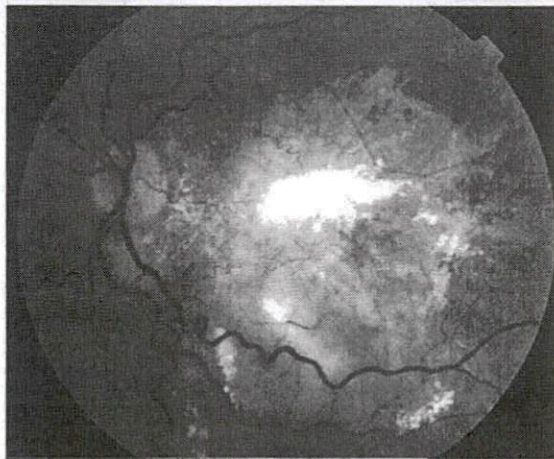
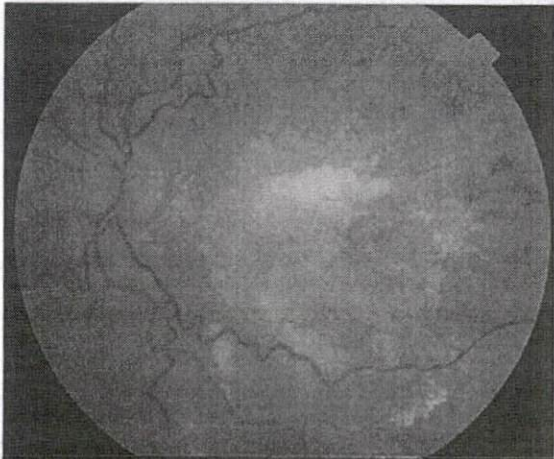
CLINIQUE AL MADINA CASABLANCA

Patient ID:4327

Nom du patient: JAGHJOUGH, ZOHRA

Dr:

Date:17-02-2020





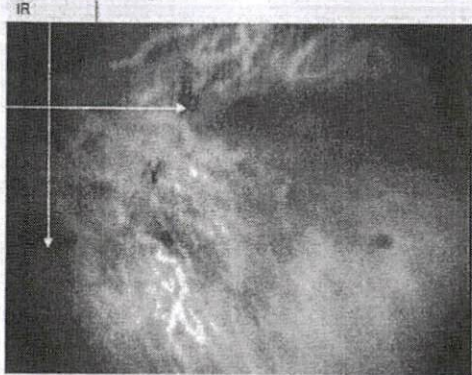
Patient: JAGHJOUGH, ZOHRA  
 Physician:  
 Operator:  
 Disease:

CLINIQUE AL MADINA

Gender: Female  
 ID:

Exam Date: 17/02/2020  
 DOB(age): 01/09/1941 (78)  
 Ethnicity: Caucasian  
 Algorithm Ver: A2018,1,0,33

Retina Map



Signal Strength Index 29

Thickness  
 Full Retinal  
 Inner Retinal  
 Outer Retinal

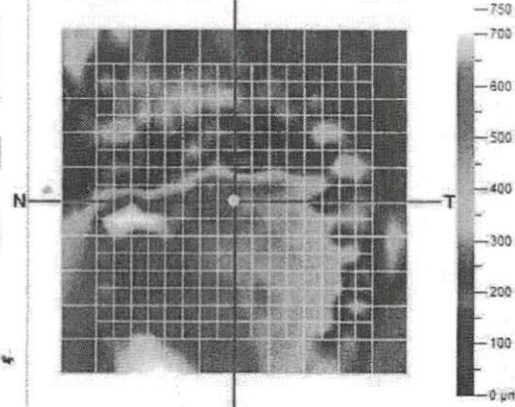
Threshold 0

Volume 9.13 mm<sup>2</sup>

Save

Auto Zoom

Thickness Map - Full Retinal 5mm x 5mm

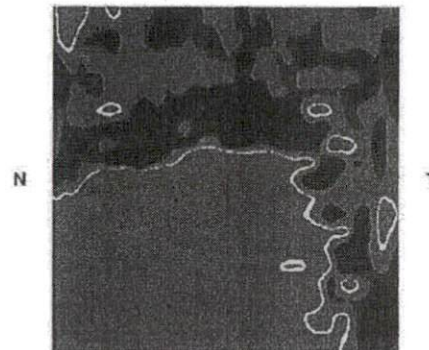


Thickness: 475  $\mu$ m  
 (-4.03, 2.04) mm

Show HR Frames Show Lines

Map Option  
 NDB Reference  RPE Elevation

NDB Reference Map 5mm x 5mm

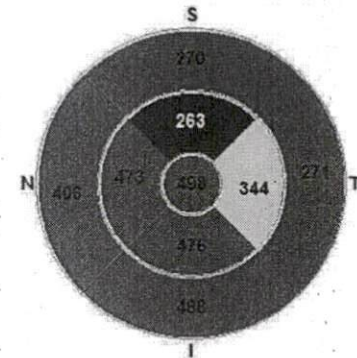


Left / OS

Section	Thick ( $\mu$ m)	Vol(mm <sup>3</sup> )
Fovea	337	0.391
ParaFovea	338	2.444
S. Hemisphere	341	0.914
I. Hemisphere	357	1.530
Tempo	344	0.540
Superior	263	0.413
Nasal	406	0.744
Inferior	475	0.747
Perifovea	359	4.507
S. Hemisphere	373	1.712
I. Hemisphere	345	2.795
Tempo	371	0.851
Superior	270	0.849
Nasal	406	1.275
Inferior	475	1.532

Vol within: 0.391(1mm) 2.835(3mm) 7.342(5mm)

Map Diameters  
 Fovea: 1.00 mm  
 Parafovea: 3.00 mm  
 Perifovea: 5.00 mm



Cartouche noire niveau très faible

Report Date: lundi 17/02/2020 09:20:33

Software Version: 2018,1,0,33

Comment:

Signature:





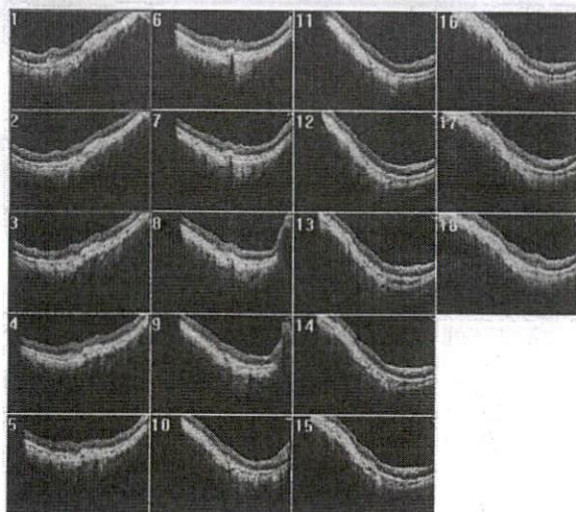
Patient: JAGHJOUGH, ZOHRA  
Physician:  
Operator:  
Disease:

CLINIQUE AL MADINA

Gender: Female  
ID:

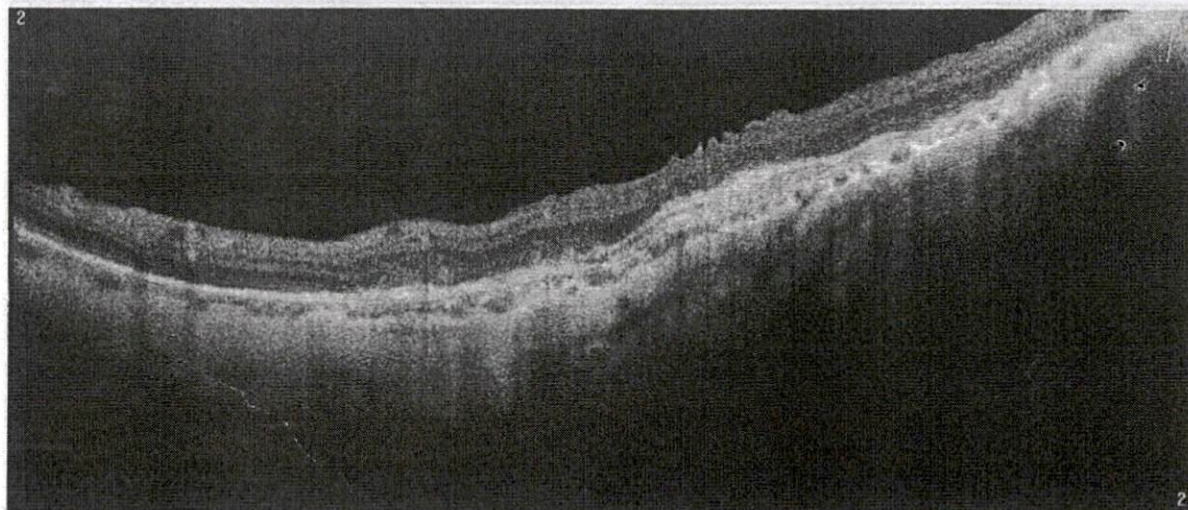
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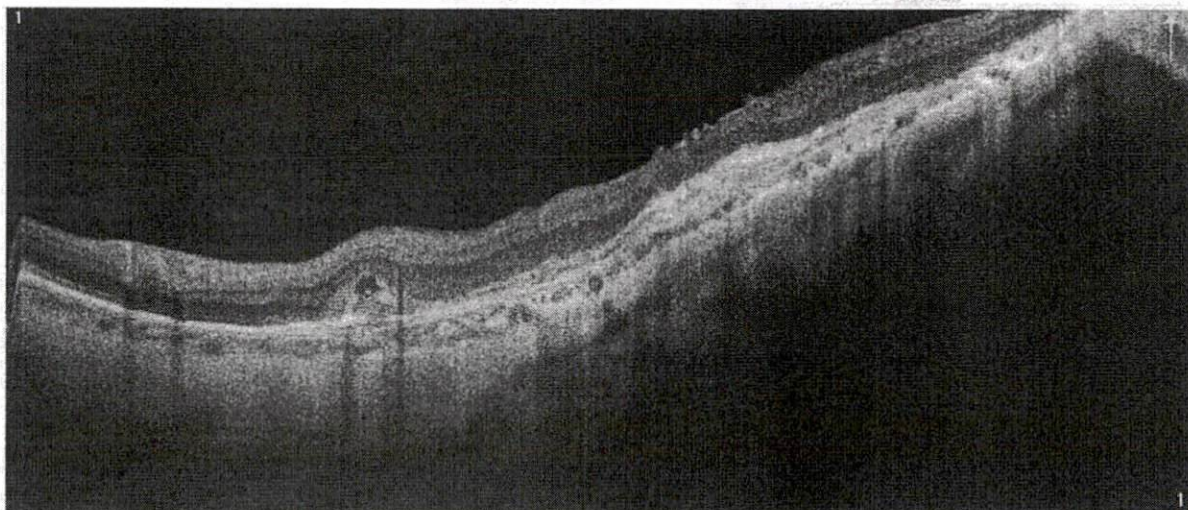
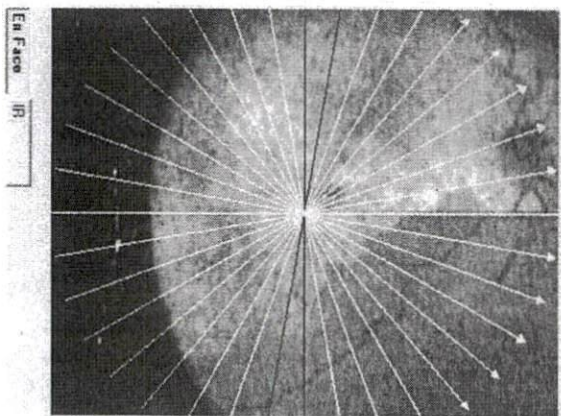


Signal Strength Index 52

Right / OD



1x1 1x2 2x2 Auto Zoom 10.00 Scan Size (mm)



Report Date: lundi 17/02/2020 09:21:00

Software Version: 2018,1,0,33

Comment:

Signature:

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